



(Stamp forms also)

Part A, Permit Frocess --- Internal Checklist

ID Number	IADOOGIO436 Firm Name Amana Refi	geration, In	೭
Refer to	PHASE ONE	Indicate by	Valid
Form No:	Interim Regulatory Requirements	your initials: Yes No	Prmlg <u>Date?</u>
1	T/S/D'Facility? (If No, return to respondent.)	<u> </u>	
3	Form 1 received?	<u> </u>	
1	Form 3 received?		
1 & 3	Postmarked on or before November 19, 1980?		
3	Date of operation entered?	<u> </u>	
3	Date of operation on or before November 19, 1980?		
Notif.	Notifier?	<u> </u>	
record	Notified on or before August 18, 1980?	<u> </u>	
1	Form 1, XIII B signed?		
3	Form 3, IX B Signed?	1	•
(If all ter Acknowledge	n items above are initialed in the Yes column, general ement and indicate the trigger date here: PHASE TWO PHASE TWO	C 1 6 1980	S
1	Unsure if regulated or non-regulated?		
3	New facility?		
1 & 3	Core items missing? If Yes, indicate which items:		
	Facility name; location; mail address; ope	erator info ·	
	certification; process info; waste info; o		•
1 & 3	Non-core items missing? If Yes, indicate which ite	ems:	
	Maps; photos; drawings; lat/long		•
	Other observations and comments:		
		Received Date St	amp
DATE SENT B	ACK R00003010	OCT 17 1980	
DATE RETURNI	RCRA Records Center	(Stamp forms als	.01







UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION VII P. 0. BOX 15606 KANSAS CITY, MISSOURI - 64106

ACKNOWLEDGEMENT OF APPLICATION FOR A HAZARDOUS WASTE PERMIT

This is to acknowledge that the Environmental Protection Agency has received: (1) A notification pursuant to Section 3010 of the Resource Conservation and Recovery Act for the facility located at the address shown in the box below, and (2) Part A of a Hazardous Waste Permit Application for that facility, including a signed statement that the operation of the facility, or its construction, began prior to November 19, 1980. While the information provided by these submissions has not been fully reviewed for completeness or accuracy, EPA will accept this information as an initial qualification for interim status pursuant to Section 3005 of the Act. If after further review of this information, EPA determines that the owner or operator did not fulfill all the requirements for interim status, EPA may treat the owner or operator as not having qualified for interim status pursuant to that section and will advise the owner or operator of that determination. Facility owners and operators with interim status must comply with the standards set forth at 40 CFR Part 265 until a permit is issued. Interim status may be terminated if the owner or operator fails to furnish any additional information requested by EPA in order to process a permit application.

EPA I.D. NUMBER

ADDOOGIO436
AMANA HEERIGERATION INC
HAIR ST
*LOOGE ANAVA

FACILITY ADDRESS

52307

Please print or type in the unshaded areas only fill—in areas are spaced for elite type, i.e., 12 charging	And in case of	1		Form Approved OMB No. 1	58-R0	175	
The state of the s			Street, street	AATION			U/A G
GENERAL (Read the	Consoli Gener	dated ral In	Permits Patructions'	Program FIAD00061 before starting.)	0,0	13	4 D
I. EPA I.D. NUMBER		1		If a preprinted label has b			
III. FACILITY NAME	899			it in the designated space. ation carefully; if any of in through it and enter the	is in	corre	ct, cross
IA D005277	678			appropriate fill—in area bel	ow. A	Also,	if any of
V. FACILITY AMANA REFR		RAI	CION,	that should appear), please	prov	ride i	it in the
AMANA, IOW		522		proper fill—in area(s) belo complete and correct, you ltems I, III, V, and VI (need	not e	complete
MIDDLE, IO	WA	52	307	nust be completed regard tems if no label has been	less).	Com	plete all
VI. LOCATION				the instructions for deta tions and for the legal ac-	iled i	item	descrip-
II. POLLUTANT CHARACTERISTICS				which this data is collected.		giorgi.	
INSTRUCTIONS: Complete A through J to determine questions, you must submit this form and the supplemental form is attached. If you answer "no	ntal fo	rm li ach q uctio	sted in the uestion, y ns. See als	submit any permit application forms to the EPA. If you ans a parenthesis following the question. Mark "X" in the box in you need not submit any of these forms. You may answer "noto, Section D of the instructions for definitions of bold—faced	the th " if yo terms	ird co our ac s.	olumn ctivity
SPECIFIC QUESTIONS	YES	NO	FORM ATTACHED	SPECIFIC QUESTIONS	YES	NO	FORM ATTACHE
A. Is this facility a publicly owned treatment work which results in a discharge to waters of the U.S. (FORM 2A)		X	10	B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or aquatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)	19	X 20	21
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in A or B above? (FORM 2C)	X			D. Is this a proposed facility (other than those described in A or B above) which will result in a discharge to waters of the U.S.? (FORM 2D)	25	X	
E. Does or will this facility treat, store, or dispose or hazardous wastes? (FORM 3)	X		30	F. Do you or will you inject at this facility industrial or municipal effluent below the lowermost stratum containing, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4)	31	X 32	27
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas pro- duction, inject fluids used for enhanced recovery o- oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)	e f d	X X		H. Do you or will you inject at this facility fluids for special processes such as mining of sulfur by the Frasch process, solution mining of minerals, in situ combustion of fossil fuel, or recovery of geothermal energy? (FORM 4)	37	X 38	33
I. Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the in structions and which will potentially emit 100 tone per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)	s e n	X 41	36	J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)	413	X	45
III. NAME OF FACILITY			42	dreat (Collins)			
1 SKIP AMANA REFRIGERA	1. T.	Į0	N. :	, I.N.C.	69		
IV. FACILITY CONTACT A. NAME & TITLE (last,)	first P	title	le selve	B. PHONE (area code & no.)	1		
e	1 1	T	A SP CORPORATION	R-CONSTRUCT. 3 1 9 6 2 2 5 5 11			
V. FACILITY MAILING ADDRESS				45 46 - 49 49 - 51 52 - 55			
A. STREET OR P.O							
3 N / A							
B. CITY OR TOWN	1 1			C.STATE D. ZIP CODE			
4 A.M. A.N.A.				I A 5 2 2 0 4			
VI. FACILITY LOCATION A. STREET, ROUTE NO. OR OTHER	SPEC	FIC	โอเสมเส	ER			
5 N / A	TT	1					
15 16 B. COUNTY NAME				OCT 17 1980			0.411
IOWA	1 1	7	гтт	001 17 1980			
C. CITY OR TOWN				D.STATE E. ZIP CODE F. COUNTY CODE (if known)			
6 MIDDLE	1 1	_		I A 5 2 3 0 7			
15 16	1 100	(A)		400 41 412 272 272			

CONTINUED FROM THE FRONT	
VII. SIC CODES (4-digit, in order of priority) A. FIRST B. SECO	ND /
7 3 6 3 2 (specify) Household Refrigerators & 7 3 6 3 1 (specify) Home and Farm Freezers. C. THIRD D. FOUR	vave Ovens
c (specify) c (specify) 7 (specify)	
VIII. OPERATOR INFORMATION	
8 AMANA REFRIGERATION, INC.	B. is the name listed in Item VIII-A also the owner?
c. STATUS OF OPERATOR (Enter the appropriate letter into the answer box; if "Other", specify.) F = FEDERAL	D. PHONE (area code & no.) 1 19 6 2 2 5 5 1 1 5 - 10 19 - 21 22 - 25
E. STREET OR P.O. BOX	
	AN LAND
T A E 2 2 0 4	cility located on Indian lands? YES X NO
X, EXISTING ENVIRONMENTAL PERMITS	
A. NPDES (Discharges to Surface Water) D. PSD (Air Emissions from Proposed Sources) O. PSD (Air Emissions from Proposed Sources) O. PSD (Air Emissions from Proposed Sources)	
15 15 17 18 30 15 16 17 18 30 B. UIC (Underground Injection of Fluids) E. OTHER (specify)	
9 U N / A	attached listing Ill. Special Waste
	Authorization.
9 R N / A 15 16 17 18 - 30 15 16 17 18 - 30	
Attach to this application a topographic map of the area extending to at least one mile beyond property bouthe outline of the facility, the location of each of its existing and proposed intake and discharge structures treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all spri water bodies in the map area. See instructions for precise requirements.	s, each of its hazardous waste
XII. NATURE OF BUSINESS (provide a brief description)	
Manufacture of refrigerators, freezers and combination r freezers; also manufacture microwave ovens.	efrigerator-
e det en en encarant-adamenda de la especia de especial de especial de encarante de la especial de la companya	
	\ \ \ .
VIII CERTIFICATION CONTRACTOR	
I certify under penalty of law that I have personally examined and am familiar with the information submit attachments and that, based on my inquiry of those persons immediately responsible for obtaining the application, I believe that the information is true, accurate and complete. I am aware that there are signiffalse information, including the possibility of fine and imprisonment.	information contained in the
A. NAME & OFFICIAL TITLE (type or print) B. SIGNATURE	C. DATE SIGNED
Wayne A. Giddings Sr. Vice President-Manufacturing Wayne a Juddings	10/15/80
COMMENTS FOR OFFICIAL USE ONLY	
	1 1 1 1

				type in the unshaded a		inch).								orr	n Approv	ed OMB N	lo. 158	-5800	04	
FC	RM		0	EDA					ERMI					-	PA I.D.	NUMBE	R			2010
	1		Y	EPA		Consol	idate	d Pe	rmits Pr	ogram				F	IA D	000	61	04	36	1
TO DESCRIPTION OF THE PERSON O	R C	ARTERIOR PROPERTY.	IC	AL USE ONLY	(This information	n is re	quire	su ur	ider Bec	tion 5		W He	Ten.)							114 15
	PPR			(yr., mo., & day)								cc	MMENTS							11-6
II.	FIR	ST	OI	REVISED APPLI	CATION				Sain 1											
revi	sed a	app	licat	the appropriate box ion. If this is your fir er in Item I above.	in A or B below <i>(ma</i> st application and y	rk one ou alr	e box eady	know	y) to inc w your f	licate v acility	whet 's EF	her th	nis is the first D. Number, o	t applica or if this	tion you a is a revise	are submit d applicat	ting fo ion, en	r your ter you	facilit ur facil	y or a ity's
A.					ee instructions for a Complete item below	efiniti .)	ion of	f "ex	cisting"	facility				71 2.	NEW FA	CILITY (C	FOR		ACIL	ITIES,
8 15	7	3 7	8	1 1 0 8 OPEF (use t	EXISTING FACILITY RATION BEGAN OF the boxes to the left,	THE	DAT	re c	ONSTR	UCTIO	ON C	mo.,	& day) IENCED	73	, Mo.	DAY 78	TION		day) O	PERA-
В.		7		APPLICATION (P		nd co	mplet	te Ite	em I abo	ve)				2.	FACILIT	Y HAS A	RCRA	PERI	иіт	
Ш	PR	OC	CES	SES – CODES AN	D DESIGN CAPA	CITI	ES													
	ente	ring	co	CODE — Enter the codes. If more lines are process (including its	needed, enter the co	de(s)	in the	spa	ce provi	ded. I	fap	roces	s will be used	o be use d that is	d at the fa not include	acility. Te ded in the	en lines list of	are pr codes	ovided below,	for then
	1. <i>i</i>	JNI	OT	DESIGN CAPACITY - IT — Enter the amoun F MEASURE — For e	it. ach amount entered	in col	umn	B(1)), enter t	he cod				: measure	e codes be	low that o	describ	es the	unit of	
	ľ	nea	sure	used. Only the units	of measure that are PRO- APPROPR					used.					PRO-	APPR	OPRIA	TE UN	NITS C	F
			PF		CESS MEASURE CODE DESIG				SS		15 ₇₆	PF	ROCESS		CESS CODE	MEAS DE	URE F			SS
310 Fa.	ora	To the second second	NEF	(barrel, drum, etc.)	S01 GALLONS	OR LI	TER	s		Trea	itme	nt:			T01	GALLO	NS PE	R DA'	OR	
T	ANE	<	PILE		S02 GALLONS S03 CUBIC YAR CUBIC MET	OR LI	TER:					CE IM	POUNDME	NT	T02	LITERS	NS PE	DAY R DA'		
				POUNDMENT	S04 GALLONS		TER	S		INC	INE	RATO	DR		Т03	TONS F	C TON	SPER	HOU	
11	ISPO	CTI	ON	WELL	D79 GALLONS D80 ACRE-FEE				hat	ОТН	IER	(Use	for physical,	chemico	ıl. T04	LITERS	PER	HOUR		
					would cover depth of one HECTARE-	one a	cre to			ther	mal cesse	or bio	logical treats occurring in ndments or i	ment tanks,		LITERS				
				CATION	D81 ACRES OR D82 GALLONS LITERS PE	HECT PER D	ARE			ator	s. D	escrib	e the processided; Item 1	ses in						
SI	JRF	AC	EII	POUNDMENT	D83 GALLONS			S					NITOE						LINIE	TOF
u	NIT	OF	ME	ASURE	UNIT OF MEASURE CODE	UNI	TOF	ME	ASURE			M	NIT OF EASURE CODE	U	NIT OF N	IEASURE			MEA	SURE
G	ALI	LON	ıs.		G	LIT	ERSI	PER	DAY.				v	A	CRE-FEE	T				A
C	UBI	CY	AR	DS	Y	MET	LON	TOP	NS PER	R	2		W	A	CRES	5				В
EX	AMI	PLE	FO	R COMPLETING ITE	M III (shown in line	numi	bers)	K-1	HOUR	below): A	facil	ity has two s	torage to	anks, one	tank can h	nold 20	00 gallo	ons and	d the
oth	er c	an h	old	400 gallons. The faci	lity also has an incir	erato	that	can	burn up	to 20	gall	ons p	er hour.	XX						
C	2			DUP	13 14 15	1	/	1	11	1	1	1			1)	1)		1	11	
ER	A.	PR ES		B. PROCESS	DESIGN CAPAC			1	FOR	ER		PRO-	B. PI	ROCES	S DESIG	SN CAPA			F	OR
LINE	(fr	OD	E	1. AMC		OF N	RE		FICIAL USE ONLY			ODE om list		1. Al	TNUON		OF	MEA- URE	L	ICIAL ISE NLY
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X-2	T	0	3	20		1	3			6							1			
1	S	0	1	42,900)		G			7										
2		1								8										
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4										10										
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III	PR	OC	FSS	PE	(continued)
III.	1 1/	UU			(Continued)

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

N/A

IV. DESCRIPTION OF HAZARDOUS WASTES

- A. EPA HAZARDOUS WASTE NUMBER Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE CODE	METRIC UNIT OF MEASURE CODE
POUNDSP	KILOGRAMSK
TONS	METRIC TONS

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- 2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

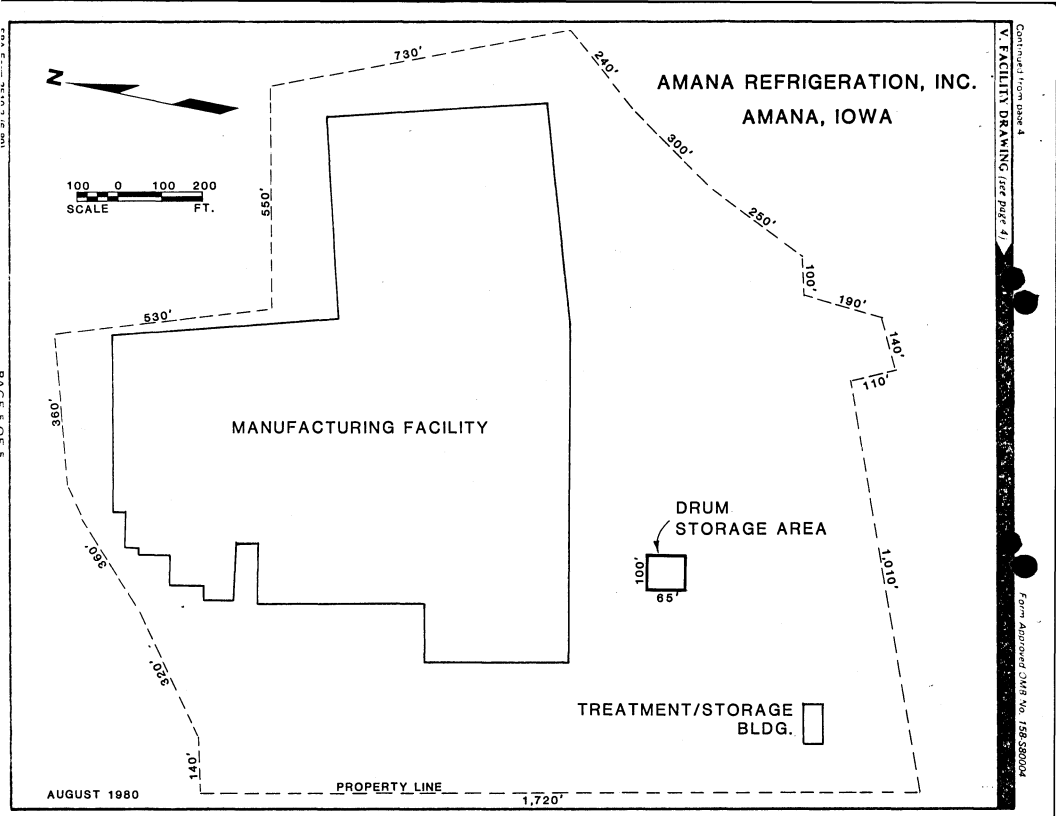
EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non—listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

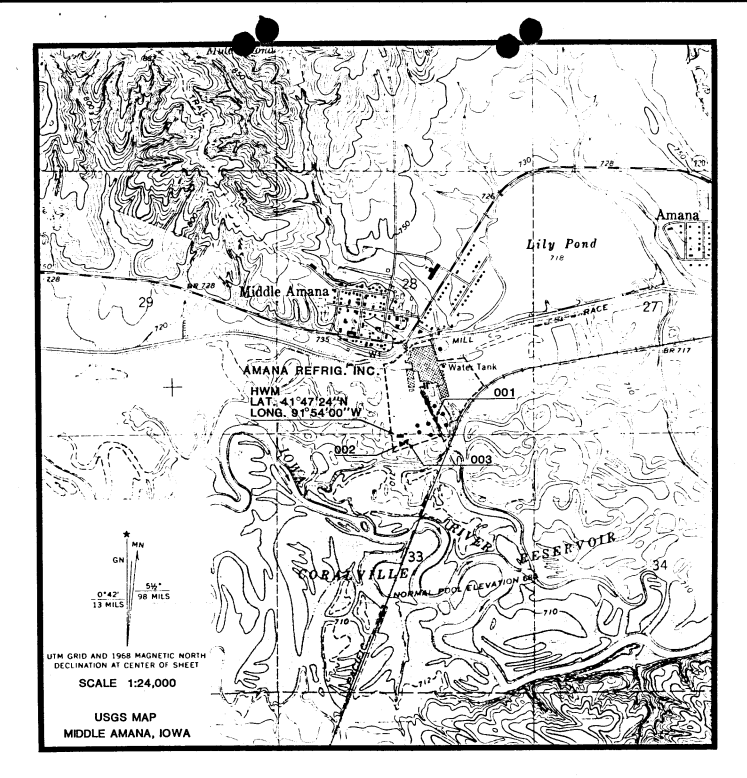
				EP					UNIT											D. PROCESSES
LINE NO.	M	IA	ST	ΓE	NO de)	G	ESTIMATED ANNUAL QUANTITY OF WASTE	5	MEA- URE enter ode)		1. PROCESS CODES (enter)			s	2. PROCESS DESCRIPTION (if a code is not entered in D(1))					
X-1	1	K	0	5	4		900		P	T	0	3	L) (8 0					000.5A 150.5
X-2	1	0	0	0	2		400		P	T	0	3	L) {	8 0)	'	1		
X-3	3 1)	0	0	1		100		P	T	0	3	L) {	8 6			1		137,500 E
X-4	ŀ	D	0	0	2															included with above

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	-	_			ABER (enter from page 1)						FOR	OFFI	CIAL USE	0				
w Z	A	D	C	0	5 27 7 6 7 8 1		W	2			D	U P		13 1	2	DU	P	
	D'ES	CF	RIP	TIC	ON OF HAZARDOUS WASTE		_	d)		- 1		40		201			20%	では、これには、
LINE NO.	H	A. E AZA AST nter	AR	NO.		C.UNIT OF MEA- SURE (enter code)					enter)		T	ROCES		roc ode i	ESS DESCRIPTION not entered in D(1))
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1	F	0				r		0	_	-	+		1	_				ecycling.
2	F	0				T		0			+			_				n Line 1.
3	F	0	0	5		T	-	0	1	1,1	1		1,,	+				n Line 5.
4	F	0	0	5	80	r	S	0	1	•				-				ecycling.
5	F	0	1	7	206	Т	S	0	1			,		S	ent	for	d	isposal
6	F	0	1	. 8	60	т	T	0	1	s o	1			. S	Sent	for	: d	lisposal.
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8	U	2	2	9	186	Т	S	5 0	1					S	Sent	for	d	lisposal.
9	U	2	2.	3	186	Т	S	0	1	7 7		-	(S	ent	for	d	isposal.
10	IJ	2	3	8		Т		0	1	7 7				I	Incl	uded	l i	n Line 1.
11	D	0	0	7	42,800	T	1	0 2	1					M	lade	nor	ı-h	azardous.
12	F	1	1	1 1	6	Т	S	50	1					S	Sent	for	d d	lisposal.
13	F	0	1	8	99	Т	Т	0	1	S 0	1	-		Ş	ent	for	d	isposal.
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EPA F	orm	35	10				P	AG	F	2	:	F 5						CONTINUE ON REVERSE

NOTE: Photocopy this page before completing	ve more	than 26 wastes to list.	Form Approved OMB No. 158-S80004
EPAH.D. NUMBER (enter from page 1)	11,	FOR OFFICIAL USE	
WI A P 000 6 10 43 6 1	11	W DUP	2 DUP
IV. DESCRIPTION OF HAZARDOUS WAST	ES (conti	1 2	13 14 15 23 - 26
A. EPA	C. UNIT		D. PROCESSES
WASTENO QUANTITY OF WASTE	OF MEA SURE (enter code)	1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
1 F 0 0 2 550	T 36	S 0 1	Sent for recycling.
2 F 0 0 5	T	S 0 1	Included in Line 1.
3 F 0 0 5	T	S 0 1	Included in Line 5.
4 F 0 0 5 80	T	S 0 1	Sent for recycling.
5 F 0 1 7 206	T	S 0 1	Sent for disposal
6 F 0 1 8 60	T	T01S01	Sent for disposal.
7 D 0 0 2 70	T	S 0 1 T 0 1	Made non-hazardous.
8 U 2 2 9 186	T	S 0 1	Sent for disposal.
9 U 2 2 3 186	T	S 0 1	Sent for disposal.
10 J 2 3 8	T	S 0 1	Included in Line 1.
11 D 0 0 7 42,800	T	T 0 1	Made non-hazardous.
12 F 0 1 7 6	T	S 0 1	Sent for disposal.
13 F 0 1 8 99	T	T01S01	Sent for disposal.
14 F 0 0 1 6	Т	S 0 1	Sent for recycling.
15 D 0 0 2 70	T	S 0 1	Sent for disposal.
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19			
20			The state of the s
21			
22			19 C (C) (C) . 1 . 1 . 1 . 1
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24			
25			
26 • 23 - 26 27 - 35	36	27 - 29 27 - 29 27 - 29 27 - 29	Marta A. Ciddings
EPA Form 3510-3 (6-80)	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN		CONTINUE ON REVERSE

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	ntinued)	40	
E. USE THIS SPACE TO LIST ADDITIONAL PRO	CESS CODES FROM ITEM D(1) ON PA	AGE S	
*			i i vi gaka q s kif
A STATE OF THE STA			
*			
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and the second second			
Page 2 and 2 and 2	27/45 2 5		
Language pail a said	N/A		
Li s Alisz bakwieni			
เมื่อปังจะกับ			
word for secycling.			
is no for disposal			
ു . മിലെയുമിന് തൽ വന്ധി			
LOUID ROCKETT IN LIVE			
EPA I.D. NO. (enter from page 1)			
FIAD005277678 6			
V. FACILITY DRAWING			
All existing facilities must include in the space provided on	page 5 a scale drawing of the facility (see inst	ructions for more de	etail).
VI. PHOTOGRAPHS	经上来的企业的企业的企业的企业		现的是170%。1919年的1916年1916年1916年1916年1916年1916年1916
All existing facilities must include photographs (aeri treatment and disposal areas; and sites of future stores)	al or ground—level) that clearly delineat rage, treatment or disposal areas (see ins	e all existing stru tructions for mor	ctures; existing storage, e detail).
VII. FACILITY GEOGRAPHIC LOCATION	some and the second control of the second		
LATITUDE (degrees, minutes, & seconds) LON	GITUDE (degrees, n	ninutes, & seconds)
4 1 4 7 2 4 69 - 71	108107 8	9 1 5	4 0 0
VIII. FACILITY OWNER			
A. If the facility owner is also the facility operator as larger skip to Section IX below.	isted in Section VIII on Form 1, "General In	formation", place ar	"X" in the box to the left and
B. If the facility owner is not the facility operator as I	isted in Section VIII on Form 1, complete the	following items:	
	ITY'S LEGAL OWNER		2. PHONE NO. (area code & no.)
E	N/A		
3. STREET OR P.O. BOX	4. CITY OR TOWN		56 - 58 59 - 61 62 - 65 ST. 6. ZIP CODE
C	C		
F :	45 15 16 -	40 41	42 47 - 51
IX. OWNER CERTIFICATION			and the second s
I certify under penalty of law that I have personally documents, and that based on my inquiry of those is submitted information is true, accurate, and compleincluding the possibility of fine and imprisonment.	examined and am familiar with the info ndividuals immediately responsible for o	btaining the info	rmation, I believe that the
documents, and that based on my inquiry of those in submitted information is true, accurate, and complet including the possibility of fine and imprisonment. A. NAME (print or type)	examined and am familiar with the info ndividuals immediately responsible for o	btaining the info penalties for subr	rmation, I believe that the
documents, and that based on my inquiry of those in submitted information is true, accurate, and comple including the possibility of fine and imprisonment.	examined and am familiar with the infondividuals immediately responsible for one. I am aware that there are significant. B. SIGNATURE	btaining the info penalties for subr	rmation, I believe that the nitting false information,
documents, and that based on my inquiry of those in submitted information is true, accurate, and complet including the possibility of fine and imprisonment. A. NAME (print or type) Wayne A. Giddings	examined and am familiar with the infondividuals immediately responsible for one. I am aware that there are significant. B. SIGNATURE	btaining the info penalties for subr	rmation, I believe that the nitting false information, DATE SIGNED
documents, and that based on my inquiry of those in submitted information is true, accurate, and complete including the possibility of fine and imprisonment. A. NAME (print or type) Wayne A. Giddings Sr. Vice President-Manufacture	examined and am familiar with the infondividuals immediately responsible for one. I am aware that there are significant as a signature of the	phaining the info	mation, I believe that the nitting false information, DATE SIGNED 10-15-80 d in this and all attached rmation, I believe that the
documents, and that based on my inquiry of those in submitted information is true, accurate, and complete including the possibility of fine and imprisonment. A. NAME (print or type) Wayne A. Giddings Sr. Vice President-Manufactu: X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally documents, and that based on my inquiry of those in submitted information is true, accurate, and complete	examined and am familiar with the infondividuals immediately responsible for one. I am aware that there are significant as a signature of the	rmation submitte btaining the info	mation, I believe that the nitting false information, DATE SIGNED 10-15-80 d in this and all attached rmation, I believe that the





LEGEND:

---- PROPERTY LINE

DRINKING WATER WELLS

▲ DISCHARGE STRUCTURES LOCATION MAP

AMANA REFRIGERATION, INC.

AMANA, IOWA



PHOTOGRAPH TAKEN 7-18-80

1) INDUSTRIAL WASTEWATER TREATMENT BUILDING (EXISTING)

2 HAZARDOUS WASTE DRUM STORAGE AREA (PROPOSED)



HOWARD R. GREEN COMPANY

CONSULTING ENGINEERS

4250 GLASS RD., N.E. • P.O. BOX 9009 • CEDAR RAPIDS, IOWA 52409 • Phone 319/395-7805

CSC

December 5, 1980

Permits Branch U.S. Environmental Protection Agency 324 East 11th Street Kansas City, MO 64106

Attn: Bill Lewis

Re:

AMENDMENT

Amana Refrigeration, Inc.

Amana, Iowa

I.D. No. IAD 000610436

Dear Mr. Lewis:

The Federal Register of May 19, 1980, Part 261.31 lists methanol as an ignitable and toxic waste bearing the EPA hazardous waste code number F005. We note that the Federal Register of November 11, 1980, Part 261.31 now lists methanol only as an ignitable waste with the code number F003.

On both the Notification of Hazardous Waste Activity (EPA form 8700-12 -reverse) and Application Form 3 (EPA form 3510-3, page 3 of 5) Amana Refrigeration listed wastes under the code number F005. Since no F003 wastes are present, none were listed under the F003 code number.

Even with the code number revision for methanol, the F005 code listings are still valid as Amana Refrigeration has other waste materials which fall within this classification. However, in compliance with the revision of November 11, 1980, we are enclosing herewith copies of the above-mentioned pages of the Notification and Application forms on which we have added the methanol as an additional waste under the F003 category.

Also, note that these two pages bear Amana Refrigeration's new I.D. number which was recently assigned by EPA.

This submittal is in accordance with a telephone discussion between the writer and Betty Berry of your office on December 5, 1980.

R been



NOWARD R. GREEN COMPANY, CONSULTING ENGINEERS, CEDAR RAPIDS, IOWA

Permits Branch U.S. Environmental Protection Agency Kansas City, MO 64106

December 5, 1980 Page 2

Attn: Bill Lewis

Medii. Dili E

Re:

AMENDMENT

Amana Refrigeration, Inc.

Please acknowledge receipt of this submittal. Also, feel free to contact either the writer or Mr. Leonard Rettig at Amana Refrigeration if further clarification of this matter is required.

Very truly yours

Gene H. Fritch, P.E.

mp enclosures

cc: Leonard Rettig

ATTACHMENT TO FORM 3 AMANA REFRIGERATION, INC. IA D00 52 77678

EXISTING PERMITS

ILLINOIS E.P.A.

- 1. Authorization No. 792312, Generator Code No. 9190950048, Toluene Diisocyanate; expiration date 10/30/80.
- 2. Authorization No. 792313, Generator Code No. 9190950048, Polyether Polyol; expiration date 10/30/80.
- Authorization No. 793108, Generator Code No. 9190955048,
 Sodium Hydroxide (Kolene); expiration date 7/23/81.

IOWA D.E.Q. PERMITS - LANDFILL

- 1. Parts Washing Sludge, Rolling Machine Waste Cleaner, Liquid Waste and 300 Gal. of Tramp Oil; 6,000 gal. month Authorization No. 57375043080-1; expiration date 4/30/81.
- 2. Phosphatizing Parts Washer Sludge, 4,000 gal. month Authorization No. 57375043080-2; expiration date 4/30/81.
- 3. Paint Spray Booth Sludge and Treatment of Paint Spray Booth, Liquid Waste, 8,000 gal. month Authorization No. 57375043080-4; expiration date 4/30/81.
- 4. Parts Washer Rinse, Zinc Phosphate and Chrome (WPS Sludge), 6,000 gal. month Authorization No. 57375043080-5; expiration date 4/30/81.
- 5. Anolyte and Permeate Electro-Dep Sludge, 300 gal. month Authorization No. 57375043080-6; expiration date 4/30/81.
- 6. Electro-Dep. Paint Sludge, 300 gal. month Authorization No. 57375043080-3; expiration date 4/30/81.